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- 1. A transformation engine, comprising:
 - an address generator;
 - a butterfly unit coupled to the address generator;
 - a twiddle LUT coupled to the address generator; and
- a multiplexer having a first input coupled to the butterfly unit and a second input coupled to the twiddle LUT.
 - 2. The engine of claim 1, wherein the butterfly unit computes fast fourier transform (FFT) operations.
 - 3. The engine of claim 1, wherein the butterfly unit computes decimation in frequency fast fourier transform (DIF FFT) operations.
 - 4. The engine of claim 1, wherein the butterfly unit computes fast Hadamard transform (FHT) operations.
 - 5. The engine of claim 4, wherein the twiddle LUT contains twiddle factors set to one.
 - 6. The engine of claim 4, wherein the twiddle LUT contains twiddle factors set to one.
 - 7. The engine of claim 4, wherein input data belonging to FHT samples are mapped to predetermined inputs.
- 20 8. The engine of claim 7, wherein remaining input data is set to zero.
 - 9. The engine of claim 1, further comprising an input buffer coupled to the butterfly unit.

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- 10. The engine of claim 1, further comprising an output buffer coupled to the multiplexer.
- 11. A method for performing a plurality of transformations, comprising:

 determining a transformation operation to be performed on data; and
 sharing a transformation engine between multiple transformation operations.
- 12. The method of claim 11, further comprising setting the engine to select the transformation operation.
- 13. The method of claim 11, further comprising receiving the output of the transformation operation on the data.
- 14. The method of claim 11, wherein the transformation engine can be selected to perform FFT or FHT operations.
- 15. The method of claim 11, further comprising setting twiddle factors to one.
- 16. The method of claim 11, further comprising mapping input data belonging to FHT samples to predetermined inputs.
- 17. The method of claim 16, further comprising setting remaining input data to zero.
- 18. The method of claim 11, wherein the transformation engine processes decimation in frequency FFT.
- 19. The method of claim 1, further comprising buffering input data and output data.
- 20. The method of claim 1, further comprising decoding radio frequency channel data from the transformed data.